# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

35

EL DORADO IRRIGATION DISTRICT

\$009304

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

Primary C	ontact:							Agent:							
		GATION DI	ISTRICT					Address:							
2890 MO													1		
LACEIT	ville, O	( 0000)											E.	, <del>"</del>	
Phone No	. 530-62	22-4513						Phone No	0.			1.5	The state of	٠.	
Fax No.								Fax No.				٠,5-	-50		
E-mail A	ddress:							E-mail A	ddress:			É.	· ~		- ·
Source Na	me: BAS	S LAKE RE	SERVOIR	l								· .	7		. <del>.</del>
Tributary		<i>-</i>		-						Year of Fir	st Use:	<u> </u>			
County:		)							Name o	of Diversion	works:	(		<u> </u>	ί,
			1/4 Section	on 31, T 10	N, R 9 I	E, MDB&M				sor Parcel N	lumber		درز	2	
		•							of	the Diversion	on site:				
A.	Water is	Used Und	ler: Ripari	an claim	Pre-1	914 claim	X Cou	urt Decree	No.:	Othe	r (explain)				
В.			-		_				ewrims))						
C.	Rate of	Diversion:	The rate	of diversion	n of wate	r for each n	nonth use	d and ente	red in the ta	ble below is	shown in	units of:			
	Gal	lons per mi	nute (gpm	)	G	allons per o	day (gpd) <sub>.</sub>		Cubic	c teet per se	econa (cis	)X			
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Ave	-
	2005	<del> </del>				<del> </del>		<del>                                     </del>			<del> </del>		<del> </del>	Rate	<u>-</u>
	2006		<del>                                     </del>			+	<del>                                     </del>								
	2007	1									I	]	<u> </u>	<u></u>	
D.	Quantity Gai	lons	Feb	Mar	of water	May	June	July	the table b	Sept	Oct	Nov	Dec	Tota	
					x	×	0	<del>  0</del>	0	10	<del>  0</del>	X	x	Ann	ual (est)
	2005	X	X	X	x	X	1 0	1 0	+ 0	1 0	1 0	x	x	60	(est)
	2007	X	X	X	X	x	0	0	0_	0_	0	x	x	60	(est)
_									und ata						
E.								ersons ser							
	Irrigation	Lands	scape,	Turf	_acres;	Stockwat	ering		;	Domestic			<del></del> ;		
	Other (s	pecify)(	Cardens	5											-
	Parcel N	umber(s) o	f Place of	Use:											<del>-</del> -
		` ,		•							, two flo	ı			
F.	Change (New pu	s in Metho	d of Diver	<u>rsion</u> – De on dam, loc	scribe an	y cnanges diversion, e	in your pro	oject since	your previou	is statemer	it was illet	1.			
	• ; .	one	eu uiversie	m dam, loc	adon or	2140131011, 0									-
G.	Diogeo s	newer only	those que	etione hele	ow which	are applica	able to voi	ır project							
<b>G</b> .	riease a	miswer omy	ulose que	2300113 DC	O 44 44111O11	arc applica	2010 to you	р. ојоса.							
	1. Co	nservation	of water												
	a.	Are you r	now emplo	ying water	conserva	ation efforts	? YES _		NO						
	•	Describe	any water ee att	conservat	ion effort	s you have	initiated:_								<u>-</u> -
	b.			credit for w f water cor		servation u	nder sectio	on 1011 of	the Water C	ode for you	r claimed	pre-1914 a	appropriati	ive right	, please
		Reductio	n in Divers	ions:									A = 0 + 0 \		
		Year			_ (AF/M	3) Year _			_ (AF/MG)	Year		(	(AF/MG)		
ST-SUPF	PL (4-08)					Page	e 1 of 2								

Agent:

		Reduction in consumptive use:  Year 2005 500 (AF)MG) Year 2006 514 (AF)MG) Year 2007 549 (AF)MG)
		I have data to support the above surface water use reductions due to conservation efforts. YES X NO
2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES _X_ NO
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG)
		State the type of substitute water supply: Reclaimed water
		Amount of substitute water supply used:  Year 2005 2215 (AF)MG) Year 2006 2782 (AF)MG) Year 2007 2938 (AF)MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Water Code, please show the amounts of groundwater used:  Year (AF/MG) Year (AF/MG)  I have data to support the above surface water use reductions due to the use of groundwater.  YES NO
		and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is the future.
		that the information in this report is true to the best of my knowledge and belief.
		February 13, 20 00 at Placerville , California
		David K. Witter
PKI	NIEL	(first name) (middle initial) (last name)
СО	MPAI	NY NAME: El Dorado Irrigation District
ITE	M	If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION
G		G. G. 1. b. G. 2. b "see attached"
	.1.a	a., G.1.b., G.2.b "see attached"
	,1.2	a., G.1.b., G.2.b see attached
	,1.a	a., G.1.b., G.2.b "see attached

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPP%(4-08) -

flows from use of groundwater, or other "foreign" water to the natural stream system.

- C & D Water is collected from the surrounding watershed tributary to the headwaters of Carson Creek, but not measured. Bass Lake is filled by water from EID's piped system and used as a supplement to EID's recycled water supplies for outdoor non-potable irrigation, landscaping, turf and garden purposes only.
- G.1.a. The District is currently implementing water conservation best management practices, including all urban measures reported in our Urban Water Management Plan 2005 Update; and all agricultural measures reported in our USBR Five-Year Water Management Plan Update.
- G.1.b Reduction/substitution volumes are District-wide (excluding agricultural IMS & G.2.b program), and not attributable solely to this right.

## State of California, State Water Resources Control Board Division of Water Rights

S O O 9 3 O 4 % S % 2 O O 4

2002, 2003, 2004

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in and and provide current information.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: EL DORADO IRRIGATION DISTRICT;

STATEMENT NO.: S009304 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CONTACT PHONE NO.: (530)622-4513 EL DORADO IRRIGATION DISTRICT 2890 MOSQUITO RD PLACERVILLE, CA 95667 BASS LAKE RESERVOIR Source Name: CARSON CREEK Tributary To: Year of First Use: El Dorado County: Parcel Number: SE1/4 of NE1/4 Section 31, T10N, R09E, MB&M Diversion Within: Water is: Used Under: Riparian claim Pre-1914 right X Other (explain): B. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Acre-feet (AF) Other Million Gallons (MG) Amounts'below are in: Gallons Nov Tota! Aug Oct Feb Mar Apr June July Sept Annual 60 (est 0 0 2002 0 0 60 Ω 2003 0 Ω 2004 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Landscaping, turf, acres; Stockwatering None; Domestic None Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES X NO Describe any water conservation efforts you have initiated:

<u>Conservation measures for all District users per UWMP and USBR Water</u> Conservation Plan (all applicable BMPs) If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) \_\_\_\_ (AF/MG) Year \_\_\_ \_ (AF/MG) Year \_ Year Reduction in consumptive use: **\_\_\_(AF/MG) Yea**r 2003 \_\_\_535 lpha f \_\_\_(AF/MG) Year 2004 \_\_\_635 lpha f \_\_\_\_(AF/MG)

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES  $\underline{X}$  NO  $\underline{\underline{X}}$ 

ST-SUPPL (1-05)

2. Wate	er quality and wastewater reclamation	
<b>a</b>	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted a degree which unreasonably affects such water for other beneficial uses? YES X NO	by (
	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre- appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitut supply used:	1914 te w
,	Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)	
;	State the type of substitute water supply: <u>Reclaimed Water</u>	
,	Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG)	
I	I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO	
	unctive use of surface water and groundwater	
-	Are you now using groundwater in lieu of surface water? YES NO $X$	
	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5	of th
- (	Code, please show the amounts of groundwater used:	OI (II
,		
	Year (AF/MG) Year (AF/MG) Year (AF/MG)	
	Year (AF/MG) Year (AF/MG) Year (AF/MG)  I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
understar ought in t		1011
understar ought in ti declare th	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Ind that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 the future.  That the information in this report is true to the best of my knowledge and belief.  Suppose 29	011
understar ought in the declare the	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicated that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 the future.  That the information in this report is true to the best of my knowledge and belief.  June 29, 20_05 at	1011
understar ought in ti declare th DATE:	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicate that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 the future.  That the information in this report is true to the best of my knowledge and belief.  June 29, 20 05 at	1011
understar ought in the declare the DATE: RIGNATURE	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicated that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 the future.  That the information in this report is true to the best of my knowledge and belief.    June 29	<del>-</del>
understar ought in the declare the ATE: IGNATUR	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicate that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 the future.  That the information in this report is true to the best of my knowledge and belief.  June 29, 20 05 at	1011
understar ought in the declare the ATE: IGNATUR	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicated that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 the future.  That the information in this report is true to the best of my knowledge and belief.    June 29	l011
understar ought in the declare the DATE: BIGNATURE	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicate that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 the future.  That the information in this report is true to the best of my knowledge and belief.  June 29, 20 05 at	1011
understar ought in the declare the DATE: RIGNATUR PRINTED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicate the information in this report is true to the best of my knowledge and belief.  June 29, 20 05 at	Ī011
understar ought in the declare the DATE: BIGNATUR PRINTED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicate the information in this report is true to the best of my knowledge and belief.  June 29, 20 05 at	0111
understar ought in the declare the DATE: RIGNATUR PRINTED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicate the information in this report is true to the best of my knowledge and belief.  June 29, 20 05 at	011
understar ought in the declare the DATE: RIGNATUR PRINTED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicate the data it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 the future.  In the future information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in the inform	011
understar ought in the declare the ATE: IGNATUR RINTED	I have data to support the above surface water use reductions due to the use of groundwater. YES NO  Indicate the data it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 the future.  In the future information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in this report is true to the best of my knowledge and belief.  In the information in the inform	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-05)

- C & D Water is collected from the surrounding watershed tributary to the headwaters of Carson Creek, but not measured. Bass Lake is filled by water from EID's piped system and used as a supplement to EID's recycled water supplies for outdoor non-potable irrigation, landscaping, turf and garden purposes only.
- F.1.b. and Reduction/substitution volumes are District-wide (excluding agricultural IMS program), and not attributable solely to this right.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, C. 795812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov S009304%S%2001

STATEMENT NO. S009304

CONTACT PHONE NO.: (530)622-4513

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

1999, 2000, 2001

\*!f the mail recipient's name, address or phone No. is wrong or missing, please correct.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**EL DORADO IRRIGATION DISTRICT** 

Owner of Record:

EL DORADO IRRIGATION DISTRICT

2890 MOSQUITO RD PLACERVILLE, CA 95667 BASS LAKE RESERVOIR Source Name: **CARSON CREEK** Tributary To: Year of First Use: FI Dorado County: Parcel Number: Diversion Within: SE1/4 of NE1/4 Section 31, T10N, R09E, MB&M Pre 1914 right X Other (explain); \_\_ Water is used under: Riparian claim \_ Year of first use (Please provide if missing above) \_\_\_\_1866 Amount of Use – Enter the amount (or the approximate amount) of water used each month. Other Acre-feet Amounts below are: Gallons Sept Nov Dec Annual Apr May July Aug Year Jan Feb Mar June Х 60 0 0 0 0 X Х Х Х X 1999 60 0 0 0 X Х 0 0 Х Х Х Х 2000 60 0 X X Χ Х Х 0 0 Х Х 0 2001 \* Estimated Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. \_\_\_\_; Domestic None \_\_\_\_acres; Stockwatering \_\_\_ Other (specify)

F. Please answer only those questions below which are applicable to your project.

Conservation of water
 Are you now ample

dam, location of diversion, etc.)

Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion

b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:

ST-SUPPL (2-02

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES $\underline{\hspace{1cm}}$ NO $\underline{\hspace{1cm}}$ NO $\underline{\hspace{1cm}}$ .
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
_	_	<del></del>
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		Thave data to support the above surface water use reductions due to conjunctive use efforts. YES NO
D	ATE:	re that the information in this report is true to the best of my knowledge and belief.  Placerville , California
		David Witter
P	RINT	ED NAME: David K. Witter  (first name) (middle init.) (last name)
C	 OMP	ANY NAME: El Dorado Irrigation District
	-	If there is insufficient space for your answers, please use the space provided below.
ΙŤ	ËΜ	CONTINUATION .
	E	Water is collected from the surrounding watershed tributary to the
_	-	headwaters of Carson Creek. Supplemental water is provided from
_		nearby domestic system.
_		
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02

-2-





## El Dorado Irrigation District

In reply refer to: M0802-123

August 28, 2002

Koşo Nodohara State Water Resources Control Board Division of Water Rights P.O. Box 2000 Saçramento, CA 95812-2000

Subject: Statements of Water Diversion

And Use for Years 1999, 2000 & 2001

Dear Mr. Nodohara:

Attached herewith are the tri-annual statements covering water diversions by the District from the under-noted sources in El Dorado County for the period 1999 through 2001.

Source	Diversion Works	. Statement #	License/Permit
` Hangtown Creek	Gold Hill Ditch	SO14967	
Weber Creek	Farmers Free Ditch	SO14968	
Slab Creek	Summerfield Ditch	SO14323	
So. Fork American River	Strawberry Subdivision	SO10717	
Middle Fork Cosumnes River	Outingdale Subdivision	-	Permit 004071
North Fork Cosumnes River	N. Fork Extn. Crawford Ditch	SO12501	
Clear Creek	Crawford Ditch	SO14969	
North Fork Weber Creek	Weber Dam	<u>-</u>	License 002184
Squaw Hollow Creek	East Diamond Ditch	SO14969	
Carson Creek	Bass Lake	SO09404	

Please contact the undersigned at (530) 642-4103 if you require any additional information.

Sincerely,

David K. Witter

**Director of Water Policy Coordination** 

and Special Projects

FCMcK/ld

2890 Mosquito Road, Placerville, California 95667 • (530) 622-4513

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address chapters occur during the coming tensor.

Notify this office if ownership or address changes occur during the coming year.

99 JUN 15 PN 3: 04

TOW. OF WATER RIGHTS PLEASE COMPLETE AND RETURN THIS FORM BY JULY \$\(\frac{1}{2}\)99ENTO

OWNER OF RECORD: EL DORADO IRRIGATION DISTRICT

EL DORADO IRRIGATION DISTRICT	
O & M DEPT	
2890 MOSQUITO RD	
PLACERVILLE, CA 95667	

STATEMENT NO: S009304

SOURCE: BASS LAKE RESERVOIR TRIBUTARY TO: CARSON CREEK COUNTY: EL DORADO DIVERSION

TELEPHONE NUMBER: (916) 622-4513

YEAR OF FIRST USE: 1866

nount of	•	ease provide er, the amo d.					y and ann	ual use ar	e not know	n, check t	the months	s.in		
		Amounts	below are	. Ga	llons	_ ′	Acre-feet	<u>X</u>	Other _					
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept ,	Oct	Nov	Dec	Total Annual	]
1996	`X	Х	Х	Х	Х	0	0	0	0 .	0	Х	Х	60	*
1997	X	X	,X	Х	Х	0	0	0	0	0	X	Х	60	*
1998 -	X	Х	. <b>X</b>	Х	Х	0	0	0	0	0	Х	X	60	*
	<u>i,</u>	hose quest	tions below	which are					,	n odov	atod by	- Diete		•
		iny water c	onservation	n efforts yo	ou may ha tilize	ve started d thro	: Consughout	Disti	cict.	iii adoj	pred by	, Disti	rict Boa	ard_
. Cons a. /6/	ervation of Describe a	Marc	icial use of	1988 u	tilize	d thro	appropri	ative wate	r right for w	vater not u	used due to	a conser	vation effort	

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P O. BOX 2000, SACRAMENTO, CA 95812-2000

P O. BOX 2000, SACRAMENTO, CA 95812-200 (916) 657-2170

	b	polluted water in		ative water right through substitution of recl under section 1010 of the Water Code, plea	
		19	(af/mg) 19	(af/mg) 19	(af/mg)
3.	Cor	njunctive use of su	rface water and groundwater		
	a.	Are you now using	g groundwater in lieu of surface water?	YES NO _X	
				ntive right through substitution of groundwate, please show the amounts of groundwate	
		19	(af/mg) 19	(af/mg) 19	(af/mg)
D.	ATE	1. 1.11	ation in this report is true to the best of  19 99 at  Ulliam	Placerville	, California
Pi	RIN1	ED NAME:	William	L.	Wilkins
			(first name)	(middle init.)	(last name)
C	OMF	PANY NAME:			
177	ΈM	CONTINUATI	·	your answers, please use the space provid	led below.
- 11	CIVI	CONTINUATI			
_					· · · · · · · · · · · · · · · · · · ·
		•			·
		<del></del>			
		f		1,5177	
_	•				
_					

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)



## El Dorado Irrigation District

In reply refer to: O0699-6486

June 14, 1999

Koso Nodohara State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000

Subject: Statements of Water Diversion and Use for

1996, 1997, and 1998 Water Right Diversions

Dear Mr. Nodohara:

Attached herewith are the tri-annual statements covering water diversions by the District at the undernoted rivers and creeks in El Dorado County for the period 1996 through 1998.

Source	Diversion Works	Statement #	License/Permit
Hangtown Creek	Gold Hill Ditch	S014967	
No. Fork Weber Creek	Weber Dam		Lic.002184
Weber Creek	Farmers Free Ditch	S014968	
Slab Creek	Summerfield Ditch	S014323	
So. Fork American River	Strawberry Subdivision	S0107:17	
Squaw Hollow Creek	East Diamond Ditch	S014969	
N.F. Cosumnes River	N.F.Extn Crawford Ditch	S012501	
Clear Creek	Crawford Ditch	S013502	
M.F. Cosumnes River	Outingdale Subdivision		Per.004071
Carson Creek	Bass Lake	S009404	

Please contact the undersigned at (530) 642-4040, if you require any further information.

Sincerely,

Bill Wilkins, Director

Operations and Maintenance

ld

**Enclosures** 

cc: Fred McKain

2890 MOSQUITO ROAD • PLACERVILLE • CA 95667 • PHONE (530) 622-4513

OCI 56 1793 ;

99 JUN 15 PN 3: 04
DIV. OF WATER RICHTS
SACRAMENTO

## STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: EL DORADO IRRIGATION DISTRICT

	EL DORADO IRRIGATIO 2890 MOSQUITO RD PLACERVILLE, CA 950		CT					STA	TEMENT	NO:	S009304	:
Α.	SOURCE: BASS LAKE IN TRIBUTARY TO: CARSO COUNTY: EL DORADO DIVERSION WITHIN: SE% OF NEW YORK OF NEW YO	ON CREEK E¼ SECTION	7 31, ; Pre	T10N, e 1914 rij	R9E, № ght <u>×</u>	1B&M. !; C	Other (ex	(91 <b>YEA</b> <b>PAR</b>	EPHONE  6) 622  ROF E	2-4514 FIRST D:		
	3. Year of first use (Please provide						·					
	•						•			•		
C.	<ul> <li>Amount of Use - Enter the amount of user was used.</li> </ul>	ount of water	used ea	ich mont	h. If mo	nthly an	d annua	l use are	e not kno	own, ch	eck the m	ontns in
	Amounts below are:	☐ Gallons		☑ Acre-	feet	<b>-</b> (	other)				<del></del>	
	YEAR JAN. FEB. M	AR. APR.	MAY	JUNE	JULY	AUG.	SEPT	ОСТ.	NOV.	DEC	TOTAL ANNUAL	-
	1993											1
	1994											
	1995 <sub>X</sub> X	х х	Х						Х	Х	60	*
Ε.	O. Purpose of Use - Specify number Irrigation Primary Other (specify) Water is concarson Creek. Reservo  Changes in Method of Diversion pump, enlarged diversion dam, New pump station insta	acres; Stocky  llected fr  ir mainly  n - Describe  location of o  lled to t	vatering com su fille any cha iversior ransfe	arround d from anges in n, etc.) er wate	ing wa Distr your pro	; iter sl rict's ject sinc	Domestined tradjac adjac ee your pado Hi	c Nonibutar ibutar ent do previous	statement Cou	ent was	filed. (Nev	<b>N</b>
<b>⊢</b> .	If part of the water listed in Par or polluted water in the space I		or reciai	mea or p None	ollutea	water, pr	ease inc	licate th	تقمط	ATER		
	i declare under penalty of perjury the	nat the informa	tion in th		is true to	the best	of my <sub>i</sub> kno	owledge a		RIGHT	300	
	DATED: <u>June 26</u>	1996	, at _	Placer	ville					2 2	<u>~</u> ~~	alifornia
	SIGNATURE:	m)	m	<u> </u>			,					
	PRINTED NAME:	Ron						Jor	nes			
	*	FIRST NAME)			(M. NAME)				(LAS1	NAMÉ)		
	COMPANY NAME:	El Dorado					<del></del>					
	See back of page please num	for General								nswers		R40-1 (4/96)

Ø`≟ ITEM``	CONTINUATION	
	A Francisco	
<u> </u>		
		,

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"



## El Dorado Irrigation District

In reply refer to: 00696-4227

June 27, 1996

Wynne Rowlands
Division of Water Rights
P.O. Box 2000
Sacramento, CA 95812-2000

Subject:

Statements, Report of Licensee, and

Progress Report Covering Water Diversion & Use

Dear Mr. Rowlands:

Attached herewith are statements and reports covering water diversion and use located at the undernoted District diversion facilities.

- 1. South Fork American River Supplemental Statement #010717 (1993-1995)
- 2. North Fork Cosumnes River Supplemental Statement #13501 (1993-1995)
- 3. Clear Creek Supplemental Statement #13502 (1993-1995)
- 4. Slab Creek Supplemental Statement #14323 (1993-1995)
- 5. N. F. Weber Creek Report of Licensee #002184 (Application #001692) (1993-1995)
- 6. Middle Fork Cosumnes River Progress Report, Permit #00407 (Application #007478) (1995)

Please note there is a duplication of the statement number pertaining to Clear Creek. We have received two separate statements covering this <u>same diversion</u>, #'s 9528 and 13502. May we suggest you discontinue sending statements for number 9528. Only statement #13502 should be sent to the District in the future for diversion information relating to Clear Creek.

Please direct any questions you may have on these reports to the undernoted at (916) 622-4513.

Sincerely

Ron Jones

Assistant O&M Director

FCMcK:ld

Attachments

cc: Bill Wilkins
Fred McKain

2890 MOSQUITO ROAD • PLACERVILLE • CA 95667 • PHONE (916) 622-4513

(916) 657-2046 FAX: (916) 657-1485

JAN 1 2 1995

In Reply Refer
to:341:RMD:1692

Mr. Frederick C. McKain Engineering Department El Dorado Irrigation District Placerville, CA 95667

Dear Mr. McKain:

REPORTING REQUIREMENTS/STATUS FOR EL DORADO IRRIGATION DISTRICT (ELD) WATER RIGHTS; APPLICATION NOS. A1692, A7478, A11675, A13794, A14426, & A15140; STATEMENT OF WATER DIVERSION AND USE NOS. S388, \$\sum\_{\text{S9304}}\$, S9528, S10717, S13501, & S13502

This letter is to follow up several phone conversations since January 5, 1995 concerning the status of reports required for the different water rights held by EID. The information provided below is based on our automated database, the "Water Rights Information Management System," rather than a comprehensive review of the files. Please let us know of any discrepancies.

#### APPROPRIATIVE RIGHTS

Our records indicate that EID, as sole owner, had filed sixteen applications for appropriative rights. Ten of these are no longer active, with seven cancelled before being permitted and three being revoked. Of the six that are active, five have been licensed while one is still under permit. Our records do not show any active permits or licenses with EID listed as a co-owner.

For a project under a permit, an annual "Progress Report by Permittee" is required until the project is licensed. Our records indicate that EID has one project under permit, specifically Permit 4071 (Application 7478) on the Middle Fork Cosumnes River. No annual progress report has been submitted since 1989 for this permit. As requested, enclosed for your completion are duplicate pre-printed copies of the 1991, 1992, and 1993 Progress Report forms for Permit 4071. I was unable to locate a pre-printed duplicate Progress Report form for 1990.

For projects that have been issued licenses, pre-printed "Report of Licensee" forms are distributed for completion on three-year intervals. The Licensee Reports for three of your licenses were last submitted for the three-year interval ending in 1988.

SURNAME DWR 540 RE.. 1/86

8E 3910E

These three licenses are: (1) License 2184 (Application 1692), North Fork Weber Creek; (2) License 11400 (Application 11675), South Fork American River; and (3) License 11401 (Application 15140), South Fork American River. Enclosed for your completion are, the duplicate pre-printed copies of Licensee Report forms for 1989, 1990, and 1991 for these rights.

The Licensee Reports for the remaining two licenses were last submitted for the three-year interval ending in 1984. These licenses are: (1) License 8176 (Application 13794), Deer Creek; and. (2) License 8177 (Application 14426), also on Deer Creek. Enclosed for your completion are duplicate pre-printed copies of Licensee Report forms for 1988, 1989, and 1990 and for 1991, 1992, and 1993 for these rights. (I was unable to locate duplicate copies of the Licensee Report forms for 1985, 1986, and 1987.) In one of our conversations, you indicated you were going to research whether there had been a change of ownership on these two rights. Enclosed for your convenience are copies of Form WR 29a, Notice of Assignment, which can be used to inform us of any ownership changes.

We are currently changing over to a new database and also have switched to a new mailing schedule for the pre-printed Licensee Report forms. All Licensee Report forms will be sent out alphabetically, with the first third being sent out at the end of this month and subsequent thirds sent out over the following two years. Therefore, it appears that the Licensee Report forms covering the three-year interval of 1992, 1993, and 1994 for all your licenses will be sent to you this month. Because of this new schedule, there will be duplicate reporting for some years.

#### RIPARIAN AND PRE-1914 APPROPRIATIVE RIGHTS

Persons diverting water under claim of riparian rights or pre-1914 appropriative rights, with certain exceptions, are required to file a "Statement of Water Diversion and Use" (Statement) with our office. The Statements are completed for diversions during a calendar year and should be filed before July 1 of the succeeding year. Thereafter, pre-printed Supplemental Statement forms are distributed for completion at three-year intervals. For additional information, please refer to the enclosed pamphlet titled "Statements of Water Diversions and Use," July 1977.

Our records show that EID has filed six Statements. One of these, S388, South Fork American River, was subsequently transferred to the Coloma-Lotus Ranch Ditch Users Association in 1991.

A summary of the remaining five Statements, including the last year we have records of water use, is provided below:

<u>No.</u> S09304	<u>Source</u> Bass Lake Reservoir	<u>Year</u> 1988
S09528	Clear Creek	1977
S10717	South Fork American River	1989
S13501	North Fork Cosumnes River	1990
S13502	Clear Creek	1990

I was unable to locate any duplicate pre-printed Supplemental Statement forms distributed on three-year intervals for these diversions. As a result, enclosed are blank Supplemental Statement forms for your use.

Similar to the Licensee Report forms, the mailing of the Supplemental Statement forms will be switched to alphabetical, with the first third mailed this month. Therefore, you should receive all of your pre-printed Supplemental Statement forms for 1992, 1993, and 1994 by the end of this month.

Thank you for your cooperation and if you have any questions, please write or telephone me at the above number.

Sincerely OR/GINAL SIGNED BY

Ronald M. Duff Associate WRC Engineer Permit and License Unit

Enclosures

RMDuff\lbitnoff 1/12/95 a:\rmd\1692

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIAF	RTER OF	RECO	ORD:				F	ECEIV	ED	2 I A	I ENEN	I NO:	007304
	EL DOF 2890 M PLACER	10 S G U I	TO RO	AD		RICT		C 12 ado Irrigat	1988 ion District	į			E NUMBER: 22-4513
<u>-</u> -	İF N	AME/A	DDRESS	/PHOI	NÉ NÕ.	IŜ W	IŔONG	OR MI	SSING	, PLE	ASE C	ORREC	г.
	- cour	<u> </u>	ASS LI	KF R	ESERVO	) <del>1</del>				· · · · · · · · · · · · · · · · · · ·	<del> </del>		
TRIB	UTARY 1	_							~		-		
	ĠOUN:	TY: El	L DORA	DO									
D	IVERSI( WITH:		E1/4 C	F NE	1/4 SE	CTION	31,	T10N/	RO9E	. MDE	3&M.		
all or p THIS FOF A. <u>Amo</u> each	CTIONS: art of y RM BY JU punt of U month wn, chec	our re LY 1, <u>Jse</u> - . If m	egular 19 Fill in nonthly	water 89. the a and	supply (A mount annual	with ddition of wat use	reclaim al info ter use are n	ed or ormatic ed ot	pollu n on Am	ted w	ater se side	RETUR	his form.)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept	Oct	Nov.	Dec	Total Annual
198	6 0	0	O	0	84.45	142.27	77.41	83.35	58.82	25.28	15.12	1.42	488.12
198	7 :0	0	0	0	0	0	0	68.31	88.81	89.56	43.43	0	290.11
198	8 0	0	0.	0	0	0	58.50	124.93	25.98	0	0	0	209.41
S	Irriga tockwate Dome	ring	3,000										
Ot	her (spec	cify)							· · ·			1989	<u> </u>
prev	nges in rious sta	tement	d of Di was	version filed.	n - Des (New	scribe a	any c enlar	hange ged o	es in diversi	your on da	SA®RAMENTO Pm, mento	NOV: Son PH 12: 35	your your SESOURCE
D. If p	part of t	the wa	al amo	unts c	Part of recla	imed (	or pol	luted v	water	in the	space	ed wat below	er, please
l declare	under penalty					_						•	
DATED:	Hov	27		, 19	<u> <del>9</del>9</u> .		ure:	1//	1	bade	Cour Kon	\ <del>\</del>	. California

1988

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Ctatamente of Mater Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

KSN



## El Dorado Irrigation District

2890 MOSQUITO ROAD ● PLACERVILLE ● CALIFORNIA 95667 ● PHONE (916) 622-4534

In reply refer to: E1189-566

November 22, 1989

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95810

Subject: Supplemental Statement of Water Diversion and Use

Bass Lake Reservoir and Carson Creek

To Whom It May Concern:

Attached you will find the Supplemental Statement of Water Diversion and Use for El Dorado Irrigation District, Statement No. 009304. This Statement is for 1986, 1987 and 1988 on Bass Lake Reservoir, tributary to Carson Creek, County of El Dorado.

Very truly yours,

Frederick C. McKain

Director, Resource Planning

and: Development

FCM/SF:alc

Attachment

cc: Chuck Abraham, Senior Engineer

File Water Rights - Supplemental Statements

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

	t/acm	' 'L'		
SUPPLEMENTAL	STATEMENT OF LWATER	DIVERSION.	AND	USE
JOI I ELINEIVIA	Direction of the grant	111. 15		

	]	Sl	JPPLEN	/ENTAI	L STAT	EMEѶ	OFLW	ATER	DIVERS	ION AN	ID USE	,	
DIVE	RTER OF					DIV	SACO	JER NI	GHTS TI	ΓEMENT	NO: 9	304 -	
c/ P.	Dorado o Fred O Box acervil	l McKai k 1608	n		ct		Znoro	MATENTO	TI		NE NUME 622-45		
IF	NAME/	DDRESS	/PHONE	NO. I	S WRON	IG OR M	ISSING	, PLEA	SE COR	RECT.			
S0	URCE:	Bass L	.ake Re	eservoi	r = W	est of	Bass	Lake					
TRIBUTAR	RY TO:	Carsor	n Creek	<b>(</b>	·								
Ć	OUNTY:	E1 Dor	rado										,
	RSÍON ITHIN:	ŞE¼ of	f NE½	of Sec	ction 3	31, T10	N, R9E	. , MDB8	&M			ı	
ıll or pa of this fo	irt of y	our re July	egular 1, 198	water 86	supply (A	ddition	al inf	omatio	on on	rea w	se side	CLUIII	replaced one copy nis form.)
each	month n, chec	. If n	nonthly	and	annua	I use	are n	ot		ow are	: <b>M</b> A	Acre-feet	(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1983	X	Х	x	`X~	х						X	×	260_
1984	X	X-	Х	x	х						X	X,	260
1985	X	1			х						·*X	X	260
	ose of	Use -	Specif	y num	ber of	acres	irriga	ted, s	tock v	vatered			erved, etc
St	ockwate	ering	*										
	Dom	estic											
Oth	neķ (spe	cify) _		<del></del>									
previ	nges in ious sta rsion, et	atemen	d of D t was	iversio filed.	<u>n</u> - De (New	scribe pump,	any d enla	chang ged	es in diversi	your on da	r proj am, lo	ject si ocation	ince you of
	1												
	4						<del></del>						
	1.		:						•				

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , California

JUN 2 8 1988 KSN

WR Form 40-ı (8-80)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"



## El Dorado Irrigation District

POST OFFICE BOX 1608 ◆ 2890 MOSQUITO ROAD ◆ PLACERVILLE ◆ CALIFORNIA 95667 ◆ PHONE (916) 622-4534

In reply refer to: E0787-364

July 28, 1987

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95810

Attention: Raymond Walsh, Chief

Subject: Water Rights Reports

Dear Mr. Walsh:

Enclosed herewith is an additional water rights report that was inadvertently omitted from our letter to you February 13, 1987 (E0287-057).

If you have any questions, please contact Tracey Eden of this department.

Very truly yours,

Society Edu for Paul Converts
Paul T. Converse
Senior Engineer

PTC/TLE:alp

STATE WATER RESOURCES

81 :11 MA 15 JUL 7881

DIV. OF WATER RIGHTS

S 9304

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

Bass Lake Reservoir  Tributary to Carson Creek  C. Place of diversion SE 1/4 NE 1/4 Section 31 . Township 10 N . Range 9 E . MD . B&M . El Dorado . County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5	C. Place of diversion SE 1/4 NE 1/4 Section 31 Township 10 N Range 9 E MD B&M E1 Dorado County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second gathway percentages. Capacity of storage reservoir 260 acre feet gathway percentages. State quantity of water used each month in gathway acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260 pathway acre-foet  Minimum annual water use in recent years 55 pathway acre-foet  Type of diversion facility: gravity X, pump  Method of measurement: weir , flume , electric power meter , water meter X, estimate 1 rrigated pasture and 11vestock  G. General description or location of place of use (use sketch of section grid on reverse side if you desire		A. Name of person diverting water El Dorado Irrigation District	
C. Place of diversion SE 1/4 NE 1/4 Section 31 . Township 10 N . Range 9 E . MD B&M E1 Dorado County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second grid on section grid on reverse side with regard to section grid on reverse side if you desire the portal part of part of the part of	C. Place of diversion SE 1/4 NE 1/4 Section 31 Township 10 N . Range 9 E MD B&M E1 Dorado County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second school prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second school prominent local landmarks.  State quantity of water used each month in general acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximium annual water use in recent years 260 pathons  Type of diversion facility: gravity X, pump  Method of measurement: weir recent years 55  Type of diversion facility: gravity X, pump  Method of measurement: weir , flume electric power meter , water meter X, estimate from Please se attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization E1 Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and behef. DATED: June 8 19 27, at Blacerville 2 10 20 20 20 20 20 20 20 20 20 20 20 20 20		Address Post Office Pox 1047, Placerville, Ca. 95667 Telephone: (916) 622-4	4513
C. Place of diversion SE 1/4 NE 1/4 Section 31 . Township 10 N . Range 9 E . MD B&M E1 Dorado County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second grid on section grid on reverse side with regard to section grid on reverse side if you desire the portal part of part of the part of	C. Place of diversion SE 1/4 NE 1/4 Section 31 Township 10 N . Range 9 E MD B&M E1 Dorado County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second school prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second school prominent local landmarks.  State quantity of water used each month in general acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximium annual water use in recent years 260 pathons  Type of diversion facility: gravity X, pump  Method of measurement: weir recent years 55  Type of diversion facility: gravity X, pump  Method of measurement: weir , flume electric power meter , water meter X, estimate from Please se attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization E1 Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and behef. DATED: June 8 19 27, at Blacerville 2 10 20 20 20 20 20 20 20 20 20 20 20 20 20	В.	B. Name of body of water at point of diversion Bass Lake Reservoir	
El Dorado County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per secon grid on reverse side with regard to section grid on reverse side with regard to section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per secon grid on reverse side with regard to section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per secon grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per secon grid on reverse side with regard to section grid on reverse si	El Dorado County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second gridner special countries.  State quantity of water used each month in gridners water-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. El Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260 gailbox Minimum annual water use in recent years 55  Type of diversion facility: gravity X, pump  Method of measurement: weir , flume , electric power meter , water meter X, estimate F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire Please so attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Namejof person filing statement Harry J. Dunlop  Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Moaquito Road, Placerville, Ca. 95667 Telephone 1916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and beinef, DATED. June 8 19 77 , at Placerville 2 California.		Tributary to Carson Creek	
D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second gathron percentions.  Capacity of storage reservoir 260 acre feet  State quantity of water used each month in gathron acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260 gathron acre-feet  Type of diversion facility: gravity X, pump  Method of measurement: weir, flume, electric power meter, water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire	D. Name of works Bass Lake Reservoir  E. Capacity of diversion works 4.5 cubic feet per second serious years acre-feet  State quantity of water used each month in gellows acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. El Dorado Veneer Products Co. and 15 acres agriculture  Maximium annual water use in recent years 260 yearling acre-feet  Type of diversion facility: gravity X., pump  Method of measurement: weir , flume , electric power meter , water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire Please as attached Drawing No. 3456  II. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and beinef, DATED: June 8 19 77 , at Placerville 7 , Galifornia.	C.		
E. Capacity of diversion works 260 acre feet 260 acre feet 320 acre-feet  State quantity of water used each month in 360 866 866 acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. El Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260 320 acre-feet  Type of diversion facility: gravity X, pump  Method of measurement: weir , flume , electric power meter , water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  G. General description or location of place of use (use sketch of section grid on reverse side if you desire	E. Capacity of diversion works  Capacity of storage reservoir  260 acre feet  State quantity of water used each month in general services  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years  Type of diversion facility: gravity. X., pump.  Method of measurement: weir. , flume , electric power meter. , water meter. X., estimate.  F. Purpose of use (what water is being used for) Manufacture of wood products and 1rrigated pasture and 11vestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire Please as attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization E1 Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief, DATED: June 8 19 77 , at Placerville 2 California.		lines or prominent local landmarks.	
Capacity of storage reservoir 260 acre feet 260 acre-feet  State quantity of water used each month in gellectes acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et El Dorado Veneer Products Co. and 15 acres agriculture  Maximium annual water use in recent years 260 281 281 281 281 281 281 281 281 281 281	Capacity of storage reservoir  State quantity of water used each month in general acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years  Aiminum annual water use in recent years  Type of diversion facility: gravity X, pump  Method of measurement: weir, flume, electric power meter, water meter X, estimate  F. Purpose of use (what water is being used for)  Manufacture of wood products and irrigated pasture and livestock  G. General description or location of place of use (use sketch of section grid on reverse side if you desire Please see attached Drawing No. 3456  II. Year of first use as nearly as known  1866  II. Name of person filing statement  Harry J. Dunlop  Position  Secretary-Manager  Organization  Organization  Organization  E1 Dorado Irrigation District  Address  2890 Mosquito Road, Placerville, Ca. 95667  Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief, DATED:  June 8  June 19 77, at Blacerville 2 2 California.	D.	D. Name of worksBass Lake Reservoir	
Capacity of storage reservoir	Capacity of storage reservoir  State quantity of water used each month in \$88,000 acre feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua 1976 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260  Minimum annual water use in recent years 55  Type of diversion facility: gravity X., pump  Method of measurement: weir, flume, electric power meter, water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and 1rrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire Please se attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization E1 Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief, DATED: June 8 19 77 at Blacerville 2 2 California.	E.	r. Capacity of diversion works 312	
State quantity of water used each month in gentlems acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260 acre-feet  Minimum annual water use in recent years 55 zeros acre-feet  Type of diversion facility: gravity X, pump  Method of measurement: weir, flume, electric power meter, water meter X, estimate.  F. Purpose of use (what water is being used for) Manufacture of wood products and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State quantity of water used each month in grant was acre-feet  Year  Jan. Feb. Mar. Apr. May  June July Aug. Sept. Oct. Nov. Dec.  Total  Annual  1976  0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years  Maximum annual water use in recent years  Type of diversion facility: gravity. X., pump.  Method of measurement: weir. , flume. , electric power meter. , water meter. X., estimate.  F. Purpose of use (what water is being used for). Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire Please se attached Drawing No. 3456  II. Year of first use as nearly as known. 1866  II. Name of person filing statement. Harry J. Dunlop  Position. Secretary-Manager. Organization. E1 Dorado Irrigation District  Address. 2890 Mosquito Road, Placerville, Ca., 95667. Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED: June 8. 19 77, at Blacerville. Ca. California.		L SALENCE PRODUCT	ROLLICOX.
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1976 0 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et El Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260 gathers  Aliminum annual water use in recent years 55 gathers  Type of diversion facility: gravity X, pump  Method of measurement: weir , flume , electric power meter , water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  G. General description or location of place of use (use sketch of section grid on reverse side if you desire	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1976 0 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use is units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260 publicar acre-foet  Minimum annual water use in recent years 55 publicar acre-foet  Type of diversion facility: gravity X., pump  Method of measurement: weir , flume , electric power meter , water meter X, estimate from 1 rrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire Please se attached Drawing No. 3456  II. Year of first use as nearly as known 1866  II. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization E1 Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED: June 8 19 77 at Placerville California.		acre-feet	
1976 0 0 0 0 0 9.5 18.3 12.9 12.5 7.3 1.4 0 61.9  If monthly and annual use are not known, check months in which water was used. State extent of use units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et	If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  El Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years  Maximum annual water use in recent years  Type of diversion facility: gravity X, pump  Method of measurement: weir , flume , electric power meter , water meter X, estimate.  F. Purpose of use (what water is being used for)  Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire Please so attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED: June 8 19 77, at Blacerville 2 California.			
If monthly and annual use are not known, check months in which water was used. State extent of use units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et	If monthly and annual use are not known, check months in which water was used. State extent of use it units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260 acre-feet  Minimum annual water use in recent years 55 yeathers  Type of diversion facility: gravity X, pump  Method of measurement: weir , flume , electric power meter , water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire Please se attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization E1 Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 8 .19 77 at Placerville . California.	_	1076	
units, such as acres of each crop irrigated, average number of persons served, number of stock watered, et  El Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260	units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  E1 Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years			
El Dorado Veneer Products Co. and 15 acres agriculture  Maximum annual water use in recent years 260 acre-foet  Minimum annual water use in recent years 55  Type of diversion facility: gravity X, pump  Method of measurement: weir, flume, electric power meter, water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire	Maximum annual water use in recent years 260 acre-foet years 55 yearness  Minimum annual water use in recent years 55 yearness  Type of diversion facility: gravity X, pump  Method of measurement: weir , flume , electric power meter , water meter X, estimate   F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire Please se attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 8 19 77 , at Blacerville California.			
Maximum annual water use in recent years 260  Minimum annual water use in recent years 55  Type of diversion facility: gravity X, pump  Method of measurement: weir, flume, electric power meter, water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire	Maximum annual water use in recent years			
Minimum annual water use in recent years 55	Minimum annual water use in recent years		Maximum dinum water use in recent years.	
Type of diversion facility: gravity X, pump  Method of measurement: weir, flume, electric power meter, water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire	Type of diversion facility: gravity X, pump  Method of measurement: weir, flume, electric power meter, water meter X, estimate  F. Purpose of use (what water is being used for)			
F. Purpose of use (what water is being used for)  irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire	F. Purpose of use (what water is being used for)  Irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire  Please se attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 8 ,19 77 , at Placerville 2 , California.		Minimum annual water use in recent years 55 spallner	
F. Purpose of use (what water is being used for)  irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire	F. Purpose of use (what water is being used for)  Irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you desire  Please se attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 8 ,19 77 , at Placerville 2 , California.		Minimum annual water use in recent years 55 acre-toet	
	Please se attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 8 ,19 77 , at Blacerville , California.	M	Minimum annual water use in recent years 55 sgallings  Type of diversion facility: gravity X, pump acre-feet	
·	I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 8 ,19 77 , at Blacerville , California.		Minimum annual water use in recent years 55	
H. Year of first use as nearly as known 1866	Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 8 ,19 77 , at Placerville , California.	F.	Minimum annual water use in recent years	
I. Name of person filing statement Harry J. Dunlop	Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-4513  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 8 ,19 77 , at Blacerville , California.	F.	Minimum annual water use in recent years	
Position Secretary-Manager Organization El Dorado Irrigation District	I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: June 8	F.	Minimum annual water use in recent years	
Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-451	DATED: June 8 ,19 77 , at Blacerville 7 , California.	F.	Minimum annual water use in recent years	
I declare under penalty of nervery that the above is true and correct to the best of my knowledge and belief	Signature ////////////////////////////////////	F.	Minimum annual water use in recent years	desire)
DATED: June 8 ,19 77 , at Blacerville , California.	See Instructions on Reverse Side	F.	Minimum annual water use in recent years 55  Type of diversion facility: gravity X, pump  Method of measurement: weir, flume, electric power meter, water meter X, estimate  F. Purpose of use (what water is being used for) Manufacture of wood products and irrigated pasture and livestock  C. General description or location of place of use (use sketch of section grid on reverse side if you Please se attached Drawing No. 3456  H. Year of first use as nearly as known 1866  I. Name of person filing statement Harry J. Dunlop  Position Secretary-Manager Organization El Dorado Irrigation District  Address 2890 Mosquito Road, Placerville, Ca. 95667 Telephone: (916) 622-  I declare under penalty of perjury that the above is true and correct to the best of my knowledge and bel DATED: June 8 19 77 at Blacerville Californ	desire) -4513